

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1-30. (Canceled)

31. (Currently amended) A computer implemented method for automatically inserting a plurality of data into a standard compliant form to create a completed form comprising:

establishing a standard by defining a plurality of fields in a protocol extension ~~to be~~ used for construction of a plurality of standard compliant forms and for construction of a standard compliant database;

responsive to defining the plurality of fields, constructing the plurality of standard compliant forms and the standard compliant database;

at a first computer, transmitting the standard complaint form to a second computer over a network; [[and]]

at the second computer, responsive only to receipt of the standard compliant form, completing the standard compliant form;

wherein, upon receipt of the standard compliant form, a processor of the second computer invokes the standard compliant form and the standard compliant database and causes the standard compliant form to extract the plurality of data from the standard compliant database to fill in all fields in the standard complaint form[.]; and

wherein the standard compliant form is completed without searching for a template file that resembles the standard compliant form and wherein the standard compliant form does not have to be found in the template file and have a description associated with a regular expression and have a list of controls.

32. (Previously Presented) The computer implemented method of claim 31 further comprising:

creating a set of rules for combining the standard complaint form with the standard complaint database by applying a first set of rules for default values, a second set of rules responsive to a flag included in the standard compliant form, and a third set of rules to make a decision when a conflict arises among one or more of the plurality of data.

33. (New) A computer implemented method for an automated process of completing a form, the method comprising:

creating a standard for automated transfer of field values from a standard compliant database to at least one of a plurality of standard compliant forms by defining a plurality of predefined data entry fields in a protocol extension;

constructing a standard compliant form of the plurality of standard compliant forms at a first computer in accordance with the standard, wherein the standard compliant form comprises at least one predefined data entry field of the plurality of data entry fields;

constructing the standard compliant database at a second computer, the standard compliant database comprising a plurality of entered data fields that correspond to at least one of the plurality of predefined data entry fields;

responsive to receiving the standard compliant form at the second computer, completing the standard compliant form at the second computer by performing steps consisting only of:

extracting the plurality of entered data fields from the standard compliant database; and

filling in only the predefined data entry fields in the standard compliant form that correspond to the plurality of entered data fields.